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US 20050113902 A1	20050526	Rapid-exchange delivery systems for self-expanding stents	623/1.11		Geiser, Timothy A. et al.
US 20050090890 A1	20050428	Delivery system for medical devices	623/1.11	606/108; 606/194	Wu, Patrick P. et al.
US 20050060025 A1	20050317	Radiopaque markers for medical devices	623/1.34		Mackiewicz, David A. et al.
US 20050060016 A1	20050317	Delivery system for medical devices	623/1.11		Wu, Patrick P. et al.
US 20040080839 A1	20040429	Dual-arm linear slide mechanism for an extendable rearview mirror for vehicles	359/841		McPherson, John S. et al.
US 20030199920 A1	20031023	Devices configured from heat shaped, strain hardened nickel-titanium	606/200		Boylan, John F. et al.
US 20020149863 A1	20021017	Linear slide mechanism for an extensible rearview mirror for vehicles	359/841	359/877; 359/881	McPherson, John S. et al.
US 20020052627 A1	20020502	Devices configured from heat shaped, strain hardened nickel-titanium	606/200		Boylan, John F. et al.
US 6896380 B2	20050524	Dual-arm linear slide mechanism for an extendable rearview mirror for vehicles	359/841	248/226.11; 248/227.4; 248/229.13; 248/476; 359/872; 359/881	McPherson; John S. et al.
US 6673101 B1	20040106	Apparatus and method for deploying self-expanding stents	623/1.11	604/161; 606/108	Fitzgerald; Keif M. et al.
US 6655807 B2	20031202	Linear slide mechanism for an extendable rearview mirror for vehicles	359/841	248/480; 359/872; 359/875; 359/877; 359/881	McPherson; John S. et al.
US 6602272 B2	20030805	Devices configured from heat shaped, strain hardened	606/200		Boylan; John F. et al.

		nickel-titanium			
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